## Zachary Area Transmission Network Improvements Capacity Improvement Project Phase 5

City-Parish #06-WC-IF-014E

Project Start: 1<sup>st</sup> Quarter 2013
Advertisement for Bid: 1<sup>st</sup> Quarter 2014
Project End: 3<sup>rd</sup> Quarter 2015

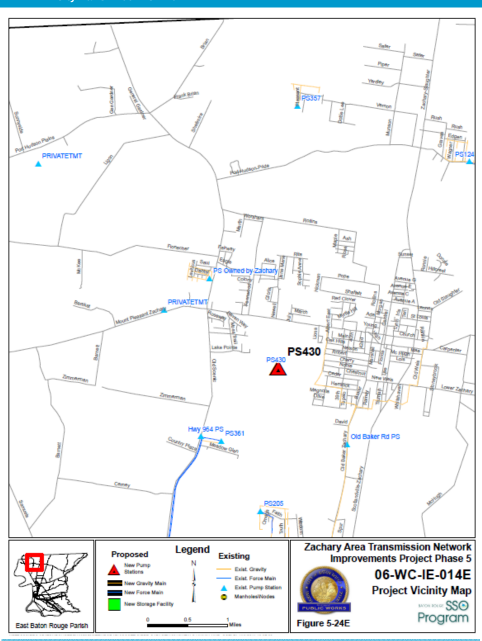
This project addresses inadequate capacity in the Baker/Zachary contributing area and to divert flow from the Zachary contributing area around the proposed Comite Diversion Canal to the NWWTP. Phase 5 includes constructing a new pump station in the northeast corner of the Cooper Mill Golf Community.



Design of the phases 1, 2, 3, and 4 of the Zachary Area Network Transmission projects started in March 2008.



Over 100,000 linear feet of force main will be constructed in Phases 1 through



## **Zachary Area Transmission Network Improvements Phase 5 Project Facts**

## PUMP STATION IMPROVEMENT:

•1 pump station, 3,380 gallons per minute peak wet weather flow

<u>Design Consultant:</u>
SJB Group/Owen & White

Construction Contractor: TBD

**Construction Cost: \$2.0 M**